

From: Kevin Olival, PhD <olival@ecohealthalliance.org>
To: Supaporn Wacharaplaesadee <[REDACTED]>; Martha M CIV Stokes
<martha.m.stokes.civ@mail.mil>; Martha M. Stokes, PhD"
<martha.stokes@dtra.mil>; predict@ucdavis.edu <predict@ucdavis.edu>; Dr. Jonna Mazet
<jkmazet@ucdavis.edu>
CC: Jon Epstein <epstein@ecohealthalliance.org>; Alice Latinne
<latinne@ecohealthalliance.org>; William B. Karesh" <karesh@ecohealthalliance.org>; Peter
Daszak <daszak@ecohealthalliance.org>; Evelyn Luciano
<luciano@ecohealthalliance.org>; Molly Turner <turner@ecohealthalliance.org>
Sent: 4/7/2017 10:24:40 AM
Subject: Cost sharing zoonotic surveillance work in Thailand

Dear Supaporn, Marty, Jonna, and EHA PREDICT colleagues,

I'm writing this email pursuant to the recent proposal that DTRA may be able to support additional zoonotic viral surveillance work in Thailand via a direct award to Chulalongkorn Univ (Supaporn's lab). Overall, we are very supportive of finding a way to cost share PREDICT-related activities with other USG agencies and Thai Gov't funding. However, as everyone is aware, it's also very important that we clearly defining the roles and activities of the different partners/agencies funding the work so there is no overlap and that we are compliant with USG rules for supporting the work.

Supaporn, could you please outline the proposed activities that would be supported by DTRA in a very brief document, so that it's clear how complimentary work will be split up and aligned with our plans for PREDICT? Any additional issues, e.g. agreement from DTRA that all data collected at sites where PREDICT and DTRA are cost-sharing will be entered into EIDITH, would also be useful to include.

Just wanted to start this email chain so that we're all on the same page, and to ensure full compliance as we move forward in supporting the important work in Thailand.

Thank you,
Kevin

Kevin J. Olival, PhD
Associate Vice President for Research

EcoHealth Alliance
460 West 34th Street – 17th floor
New York, NY 10001

1.212.380.4478 (direct)
[REDACTED] (mobile)
1.212.380.4465 (fax)
www.ecohealthalliance.org

EcoHealth Alliance leads cutting-edge research into the critical connections between human and wildlife health and delicate ecosystems. With this science we develop solutions that promote conservation and prevent pandemics.